Part B – To be completed by environmental professional Submit original Part B to the WDNR along with a copy of Part A I. TANK-SYSTEM SITE ASSESSMENT (TSSA) Site Name: _____ Address: Note: Site name and address must match with Part A Section 1. To determine if a TSSA is required, see Comm 10 and section II part B of ASSESSMENT AND REPORTING OF SUSPECTED AND OBVIOUS RELEASES FROM UNDERGROUND AND ABOVEGROUND STORAGE TANK SYSTEMS. If a TSSA is required, then follow the procedures detailed in ASSESSMENT AND REPORTING OF SUSPECTED AND OBVIOUS RELEASES FROM UNDERGROUND AND ABOVEGROUND STORAGE TANK SYSTEMS. 1. Site Information If yes, provide the DSPS # _____, or DNR BRRT's # _____ b. Number of active tanks¹ at facility prior to completion of current services USTs ______ ASTs (NOTE 1: Do not include previously closed systems or system components.) c. Excavation/trench dimensions (in feet). (Photos must be provided.) EXCAVATION/TRENCH # LENGTH WIDTH DEPTH 2. Visual Excavation/Trench Inspection (Photos must be provided for "Yes" responses, except item b.) Do any of the following conditions exist in or about the excavation(s)? a. Stained soils: YNN b. Petroleum odor: YNN c. Water In excavation/trench: YNN d. Free product in the excavation/trench: Y N e. Sheen or free product on water: Y N 3. Geology/Hydrogeology feet b. Indicate type of geology² a. Depth to groundwater____ (Note 2: Use these symbols individually or in combination as appropriate: C = Clay, SLT = Silt, S = Sand, Gr = Gravel) 4. Receptors a. Water supply well(s) within 250 feet of the facility? Y N If yes, specify _______ b. Surface water(s) within 1000 feet of the facility? Y N If yes, specify 5. Sampling a. Follow the procedures detailed in ASSESSMENT AND REPORTING OF SUSPECTED AND OBVIOUS RELEASES FROM UNDERGROUND AND ABOVEGROUND STORAGE TANK SYSTEMS. b. Complete Tables 1 and 2 as appropriate. (Attach chain-of-custody and laboratory analytical reports.) c. Attach a detailed map of site features and sample locations. J. NOTE RELEVANT OBSERVATIONS, SPECIFIC PROBLEMS OR CONCERNS BELOW

| TABLE 1 | SOIL FIEL | D SCREENIN | G & (| GRO | /DR | O LAB | ORATO | RY ANA | LYTICAL RES | ULT: | S-FOR PE | TROLE | UM PI | RODUCTS |
|-------------------------|---|--------------------------------------|---------|------------|-------------|-----------|-------------|-------------------|--|--------|--------------------|------------|-------------------------|-------------|
| | | | | | | | ection Met | | Depth Below | | Field | | | DRO |
| Sample ID # | Sample Location & Soil/Geologic Description | | | | Grab Shelby | | Direct Spli | | Tank/Piping (feet) | | • | | RO DRO g/kg) (mg/kg) | |
| | | | | | 1 | П | | | | | (ррііі) | | | |
| | | | | | 1 | П | | Ħ | | | | | | |
| | | | | | 1 | Ħ | 一一 | 一一 | | | | | | |
| | | | | Ē | 1 | 一 | | $\overline{\Box}$ | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | |] | | | | | | | | | |
| | | | | |] | | | | | | | | | |
| | | | | |] | | | | | | | | | |
| | | | | | | <u> </u> | | | | | | | | |
| | | | | <u>_</u> _ | | <u> </u> | <u>U</u> | | | | | | | |
| | | | | | | | | | | | | | | |
| | TABL | E 2 SOIL LA | BOR | ATC | RY | ANAL | YTICAL | RESUL | TS-FOR PETR | OLE | UM PRODU | JCTS | | |
| Sample ID# | BENZENE | TOLUENE | ETH | IYLB | LBENZENE | | МТВЕ | | TRIMETHYL - BENZENES (TOTAL) | | XYLENES (TOTAL) | | NAPHTHALENE | |
| | ug/kg | ug/kg | ug/kg | | | | ug/kg | | ug/kg | ug/l | | g | ug/kg | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| K. TANK-S | YSTEM SITE | ASSESSMENT | NFO | RMA | ΓΙΟΝ | | | | | | | | | |
| | - | assessor certified the environmen | | er Wis | s. Ad | lmin. Co | ode sectio | on SPS 3 | 05.83, it is my op | inion | that there is | no indic | ation o | f a release |
| Wis. Stats. s | ection 292.11 | (2) (a), the owner | er or o | perat | tor or | contra | ctor perfo | rming wo | suant to Wis. Adı ork under chapteı s. Failure to do s | Com | m 10 shall ir | nmediate | ely rep | ort any |
| \$10 and a mas separate | aximum of \$50 | 000 for each viol | ation | unde | r Wis | s. Stats. | section 1 | 01.09 (5) |). Each day of co | ontinu | ed violation | and eacl | h tank | are treated |
| Tank-Syster | n Site Assesso | or Name (print) | | _ | Tank | k-Syste | m Site As | sessor S | ignature | | | Certificat | ion Nu | mber # |
| Tank-Syster | n Site Assesso | or Telephone Nu | mber | _ | | | Date Sigr | ied | | | Comp | any Nan | ne | |